

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

Inventors:

Joachim LOHR, et al.

Application No.:

10/583,671

Filed:

June 21, 2006

For:

QUALITY-OF-SERVICE (QOS) -AWARE SCHEDULING FOR UPLINK TRANSMISSION ON DEDICATED CHANNELS

INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner of Patents Washington, DC 20231

Dear Sir:

12/10/2007

Pursuant to Rules 56 and 99, Applicants hereby call the attention of the Patent Office to the documents listed on the attached Form PTO 1449.

Applicants present this art so that the Patent Office may, in the first instance, determine any relevancy thereof to the presently claimed invention, see Beckman Instruments, Inc. v. Chemtronics, Inc., 439 F.2d 1369, 1380, 165 USPQ 355, 364 (5th Cir. 1970). Also see Patent Office Rules 104 and 106. Applicants respectfully request that this art be expressly considered during the prosecution of this application and made of record herein and

appear among the "References Cited" on any patent to issue herefrom.

Respectfully submitted,

Date: November 20, 2006

James E. Ledbetter Registration No. 28,732

JEL/jpf

ATTORNEY DOCKET NO. <u>L7725.06105</u> STEVENS, DAVIS, MILLER & MOSHER, L.L.P. 1615 L STREET, NW, Suite 850 WASHINGTON, DC 20043-4387

Telephone: (202) 785-0100 Facsimile: (202) 408-5200

RM PTO-144	19 U.S	Depa	rtment :	of Com	merce			T	ATTY, DOCKET	NO	SERIA	AL NO.		EET?
v. 4/92)	9 U.S. Department of Commerce Patent and Trademark Office							ľ	L7725.06114			10/583,671		
INFORMATION DISCLOSURE E STATEMENT BY APPLICANT (Use several sheets if necessary)								١Ľ	APPLICANT J. LOHR, et al.					
(Use several sheets if necessary) NOV 2 0 1005							Inna M) =	FILING DATE June 21, 2006			GROUP Unassigned		
	T -				NA.	TRAD	P.S.P.	ATEN	T DOCUME	NTS	_			
NER	DOCUMENT NUMBER								DATE	NAME	CLASS	SUBCLASS	IF APPROP	ALFTE
_	1	<u> </u>	-		_		Н							
		<u> </u>	<u> </u>		<u> </u>		Ш							
	1					FOR	EIGN F	ATE	NT DOCUM	ENTS				
	DOCUMENT NUMBER						DATE COUNTRY		CLASS	SUBCLASS	TRANSLATION			
												ĺ	YES	NC
											1			
	отн	ER C	OCU	MEN	TS (In	cludi	ng Aut	hor,	Title, Date, F	Pertinent Page	s, Etc.)			
H.M./												letwork, F	easibility 2003, pag	es 1
H.M./	Draf Stud 31.	t3GP ly on	P TR the E	25.89 volut	7 v0.:	3.1. T	echnic RAN An	al Sp chite	ecification cture (Relea	Group Radio / ise 6), <u>www.3</u>	Access N GPP.com			es 1
	Draf Stud 31.	t3GP ly on	P TR the E	25.89 volut	7 v0.:	3.1. T	echnic RAN An	al Sp chite	ecification cture (Relea		Access N GPP.com			es 1
	Draf Stud 31.	t3GP ly on	P TR the E	25.89 volut	7 v0.:	3.1. T	echnic RAN An	al Sp chite	ecification cture (Relea	Group Radio / ise 6), <u>www.3</u>	Access N GPP.com			es 1
	Draf Stud 31.	t3GP ly on	P TR the E	25.89 volut	7 v0.:	3.1. T	echnic RAN An	al Sp chite	ecification cture (Relea	Group Radio / ise 6), <u>www.3</u>	Access N GPP.com			es 1
	Draf Stud 31.	t3GP ly on	P TR the E	25.89 volut	7 v0.:	3.1. T	echnic RAN An	al Sp chite	ecification cture (Relea	Group Radio / ise 6), <u>www.3</u>	Access N GPP.com			es 1
	Draf Stud 31.	t3GP ly on	P TR the E	25.89 volut	7 v0.:	3.1. T	echnic RAN An	al Sp chite	ecification cture (Relea	Group Radio / ise 6), <u>www.3</u>	Access N GPP.com			es 1
	Draf Stud 31.	t3GP ly on	P TR the E	25.89 volut	7 v0.:	3.1. T	echnic RAN An	al Sp chite	ecification cture (Relea	Group Radio / ise 6), <u>www.3</u>	Access N GPP.com			es 1
	Draf Stud 31.	t3GP ly on	P TR the E	25.89 volut	7 v0.:	3.1. T	echnic RAN An	al Sp chite	ecification cture (Relea	Group Radio / ise 6), <u>www.3</u>	Access N GPP.com			es 1
	Draf Stud 31.	t3GP ly on	P TR the E	25.89 volut	7 v0.:	3.1. T	echnic RAN An	al Sp chite	ecification cture (Relea	Group Radio / ise 6), <u>www.3</u>	Access N GPP.com			es 1
	Draf Stud 31.	t3GP ly on	P TR the E	25.89 volut	7 v0.:	3.1. T	echnic RAN An	al Sp chite	ecification cture (Relea	Group Radio / ise 6), <u>www.3</u>	Access N GPP.com			es 1
	Draf Stud 31.	t3GP ly on	P TR the E	25.89 volut	7 v0.:	3.1. T	echnic RAN An	al Sp chite	ecification cture (Relea	Group Radio / ise 6), <u>www.3</u>	Access N GPP.com			es 1
	Draf Stud 31.	t3GP ly on	P TR the E	25.89 volut	7 v0.:	3.1. T	echnic RAN An	al Sp chite	ecification cture (Relea	Group Radio / ise 6), <u>www.3</u>	Access N GPP.com			es 1
	Draf Stud 31.	t3GP ly on	P TR the E	25.89 volut	7 v0.:	3.1. T	echnic RAN An	al Sp chite	ecification cture (Relea	Group Radio / ise 6), <u>www.3</u>	Access N GPP.com			es 1

EXAMINER: Initial if citation is considered, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

12/10/2007

DATE CONSIDERED

EXAMINER

/Habte Mered/